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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO
09/504,005	02/14/2000	Sami Boutros	CISCO-1935	7397
7590 11/08/2004			EXAMINER	
JONATHAN VELASCO			KLIMACH, PAULA W	
SIERRA PATE	ENT GROUP, LTD			
P.O. BOX 6149	9		ART UNIT	PAPER NUMBER
STATELINE, NV 89449			2135	

DATE MAILED: 11/08/2004

Please find below and/or attached an Office communication concerning this application or proceeding.

•	Application No.	Applicant(s)				
	09/504,005	BOUTROS ET AL.				
Office Action Summary	Examiner	Art Unit				
	Paula W Klimach	2135				
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	orrespondence address				
A SHORTENED STATUTORY PERIOD FOR REPLY THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a reply If NO period for reply is specified above, the maximum statutory period we Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	6(a). In no event, however, may a reply be timwithin the statutory minimum of thirty (30) days ill apply and will expire SIX (6) MONTHS from cause the application to become ABANDONE	nely filed s will be considered timely. the mailing date of this communication. D (35 U.S.C. § 133).				
Status						
1) Responsive to communication(s) filed on 15 Ju	ly 2004.					
2a) This action is FINAL . 2b) ☐ This	_ · ·					
3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is						
closed in accordance with the practice under E	x parte Quayle, 1935 C.D. 11, 45	53 O.G. 213.				
Disposition of Claims						
4) ☐ Claim(s) 1-26 is/are pending in the application. 4a) Of the above claim(s) is/are withdraw 5) ☐ Claim(s) is/are allowed. 6) ☐ Claim(s) 1-26 is/are rejected. 7) ☐ Claim(s) is/are objected to. 8) ☐ Claim(s) are subject to restriction and/or						
Application Papers						
9) The specification is objected to by the Examine						
10) ☐ The drawing(s) filed on is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.						
Applicant may not request that any objection to the						
Replacement drawing sheet(s) including the correction 11) The oath or declaration is objected to by the Ex		· ·				
Priority under 35 U.S.C. § 119						
 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 						
Attachment(s)						
1) ☑ Notice of References Cited (PTO-892)	4) 🔲 Interview Summary Paper No(s)/Mail Da					
Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date		atent Application (PTO-152)				

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DETAILED ACTION

Response to Amendment

This office action is in response to amendment filed on 07/15/04. Original application contained Claims 1-26; therefore, presently pending claims are 1-26.

Response to Arguments

Applicant's arguments filed 4/5/04 have been fully considered and are found persuasive.

The delay in citation of the newly discovered prior art is regretted.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

- (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 1. Claims 1-26 are rejected under 35 U.S.C. 103(a) as being unpatentable over (U.S. Patent 6,574,666 B1) in view of O'Brien et al. (6,658,571 B1).

In reference to claim 1, Dutta suggests a firewall device having a plurality of communication interfaces, a firewall system comprising: a) a firewall core connected to each said communication interface (column 4 lines 63-66); said firewall core configured to receive data packets from said interfaces for inspection (column 2 lines 60-65).

The firewall core utilizes a library of rules that can be downloaded from a database (column 3 lines 15-25); therefore Dutta discloses receiving security information from a separate subsystem, the database. Dutta does not disclose the separate subsystem consisting of at least

one inspection module coupled for communication to said firewall core, said inspection module configured to provide protocol inspection of data packets, said inspection module is further configured to be installed during the operation of the firewall system.

However, O'Brien discloses the separate subsystem consisting of at least one inspection module coupled for communication to the user space, said inspection module configured to provide protocol inspection of data (column 3 lines 39-56), said inspection module is further configured to be installed during the operation of the system (column 3 lines 56-64).

At the time the invention was made, it would have been obvious to a person of ordinary skill in the art to use security modules as in O'Brien to provide protocol inspection in the system of Dutta. One of ordinary skill in the art would have been motivated to do this because security information that is application and resource specific which would reduce the damage that malicious software can cause in the event that malicious software is accidentally executed without additional hardware, or modification to the individual software applications or the underlying operating system.

In reference to claim 6, Dutta suggests a firewall device having a plurality of communication interfaces, a firewall core configured to be coupled to at least one inspection module, said firewall core comprising: a communication unit operatively coupled to the communication interfaces (column 4 lines 63-66).

The firewall core in the system of Dutta utilizes a library of rules that can be downloaded from a database (column 3 lines 15-25); therefore Dutta discloses receiving security information from a separate subsystem, the database. However Dutta does not disclose a set of callback functions, retrieved from said inspection module, each said function providing communication

between said firewall core and said inspection module. In addition the firewall core disclosed by Dutta is not configured to monitor a memory to determine when a new inspection module is loaded into said memory (column 5 lines 15-27).

O'Brien discloses a set of callback functions, retrieved from said inspection module, each said function providing communication between the security master and said inspection module (column 5 lines 15-27). In addition the system of O'Brien is configured to monitor a memory to determine when a new inspection module is loaded into said memory (column 5 lines 28-46).

At the time the invention was made, it would have been obvious to a person of ordinary skill in the art to use callback functions from security modules as in O'Brien to provide protocol inspection in the system of Dutta. One of ordinary skill in the art would have been motivated to do this because callback functions allow the security modules to communicate with the user space so that security information that is application and resource specific which would reduce the damage that malicious software can cause in the event that malicious software is accidentally executed without additional hardware, or modification to the individual software applications or the underlying operating system.

In reference to claim 10, Dutta suggests a firewall device having a plurality of communication interfaces and a firewall core coupled to the communication interfaces, an inspection module to configured to couple with the firewall core, said inspection module comprising: a) an inspection unit configured to inspect and authorize data packets (column 5 lines 1-12).

The firewall core in the system of Dutta utilizes a library of rules that can be downloaded from a database (column 3 lines 15-25); therefore Dutta discloses receiving security information

from a separate subsystem, the database. However Dutta does not disclose a set of callback functions, retrieved from said inspection module, each said function providing communication between said firewall core and said inspection module. In addition the system disclosed by O'Brien is configured to monitor a memory to determine when a new inspection module is loaded into said memory (column 5 lines 15-27).

O'Brien discloses a set of callback functions, retrieved from said inspection module, each said function providing communication between the security master and said inspection module (column 5 lines 15-27). In addition the firewall core disclosed by Dutta is not configured to monitor a memory to determine when a new inspection module is loaded into said memory (column 5 lines 28-46).

At the time the invention was made, it would have been obvious to a person of ordinary skill in the art to use callback functions from security modules as in O'Brien to provide protocol inspection in the system of Dutta. One of ordinary skill in the art would have been motivated to do this because callback functions allow the security modules to communicate with the user space so that security information that is application and resource specific which would reduce the damage that malicious software can cause in the event that malicious software is accidentally executed without additional hardware, or modification to the individual software applications or the underlying operating system.

In reference to claims 15 and 21, Dutta suggests a firewall device having a firewall system including a firewall core, a method for adding protocol knowledge to the firewall system during runtime (column 3 lines 14-25).

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However Dutta does not disclose a) loading an inspection module comprising new protocol inspection knowledge and a function table having a set of callback functions; to b) notifying the firewall core of said inspection module (column 3 lines 26-33); and c) communicating said set of callback functions to said firewall core.

O'Brien discloses a) loading an inspection module comprising new protocol inspection knowledge and a function table having a set of callback functions (column 5 lines 1-27); to b) notifying the security master of said inspection module (column 5 lines 12-27); and c) communicating said set of callback functions to the security master (column 5 lines 27-45).

At the time the invention was made, it would have been obvious to a person of ordinary skill in the art to use callback functions from security modules as in O'Brien to provide protocol inspection in the system of Dutta. One of ordinary skill in the art would have been motivated to do this because callback functions allow the security modules to communicate with the user space so that security information that is application and resource specific which would reduce the damage that malicious software can cause in the event that malicious software is accidentally executed without additional hardware, or modification to the individual software applications or the underlying operating system.

In reference to claim 2, wherein said inspection module is installed into a memory space monitored by said firewall core (Dutta column 4 lines 41-62).

In reference to claim 3, wherein said inspection module further comprises callback functions, said functions communicated to said firewall core and providing communication between said firewall core and said inspection module.

Dutta does not expressly disclose the use of callback functions which communicate to the firewall core and providing communication between the firewall core and said inspection module.

O'Brien discloses a set of callback functions, retrieved from said inspection module, each said function providing communication between the security master and said inspection module (column 5 lines 15-27)

At the time the invention was made, it would have been obvious to a person of ordinary skill in the art to use callback functions from security modules as in O'Brien to provide protocol inspection in the system of Dutta. One of ordinary skill in the art would have been motivated to do this because callback functions allow the security modules to communicate with the user space so that security information that is application and resource specific which would reduce the damage that malicious software can cause in the event that malicious software is accidentally executed without additional hardware, or modification to the individual software applications or the underlying operating system.

In reference to claim 4, wherein said inspection module is further configured to indicate to said firewall core for which data packets said inspection module is configured to provide inspection (Dutta column 4 line 66 to column 5 line 12).

In reference to claim 5, wherein said data packets intercepted by said firewall core further includes session information comprising address and port data, said firewall core further configured to map said session information to corresponding inspection modules (Dutta column 2 line 60 to column 3 line 5 in combination with column 4 lines 32-50). Packet Filter Router

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rules are based on address and port information, therefore, the address and port information obviously must be contained within the packets.

In reference to claim 7, wherein said communication unit is further configured to intercept network data communicated via said network interfaces (Dutta column 3 lines 46-65).

In reference to claim 8, further comprising a session mapping unit, said data packets intercepted by said firewall core further including session information comprising address and port data, said firewall core further configured to map said session information to corresponding inspection modules into a session mapping and store said session mapping into said session mapping unit (Dutta column 2 line 60 to column 3 line 5 in combination with column 4 lines 32-50). Packet Filter Router rules are based on address and port information, therefore, the address and port information obviously must be contained within the packets.

In reference to claim 9, wherein said communication unit is further configured to communicate packets between said communication interfaces and said inspection module for inspection (Dutta column 4 line 63 to column 5 line 12).

In reference to claim 11, wherein said inspection unit is further configured to be installed during the operation of the firewall core. The rules retrieved by the filter processor to update the filter processor are retrieved during the operation of the filter processor.

In reference to claim 13, the firewall system of claim 1, wherein said inspection module is further configured to indicate to said firewall core for which data packets said inspection module is configured to provide inspection (Dutta column 5 lines 1-12).

In reference to claim 14, where in said inspection unit is further configured to receive and inspect packets communicated from the firewall core (Dutta column 5 lines 5-12).

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In reference to claim(16 and 22, further comprising enabling said inspection module, prior to communicating said set of callback function to said firewall core. The new information is used to filter packets therefore the new rules, provided by the filter processor, are in an enabled state similar to the state of the inspection module.

In reference to claims 17 and 23, further comprising inspecting of packets by said inspection module, said packets communicated from the firewall core to said inspection module (Dutta column 5 lines 1-12).

In reference to claims 19 and 25, wherein said notifying the firewall core comprises transmitting a signal to the firewall core to indicate the installation of said inspection module (Dutta column 3 lines 25-32).

In reference to claims 20 and 26, further comprising indicating by said inspection module for which data packets said inspection module provides inspection (Dutta column 5 lines 1-12).

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Paula W Klimach whose telephone number is (571) 272-3854. The examiner can normally be reached on Mon to Thr 9:30 a.m to 5:30 p.m.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Kim Vu can be reached on (571) 272-3859. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

PWK

Tuesday, November 02, 2004

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